Patent Claims

- An apparatus (MC) for, in particular mobile, data acquisition \(\text{having} \) at least one interface input (S1..S4) for \ supplying input signals (I1..I4), particular operating data relating to a vehicle (F1..Fn), a machine etc., having a signal processing which can be coupled to the apparatus (1), interface (S1..Sn), for signal processing of the input signals (I1..I4) which are supplied via the 10 interface or interfaces (S1..S4), and for recording data which can be predetermined in the input signals (I1..I4) at times which can be predetermined, having an output interface (SA) for supplying output data (17), which is derived from the input signals 15 (I1..I4) in the signal processing apparatus (1) AR, DR) which can be accordance with rules LR, predetermined, from the signal processing apparatus (1) to a transmitting/receiving /unit (5) for automatic transmission, and/or transmission initiated on request, 20 of the output data (18) to a fontrol center (15) and/or to a predetermined receiver (E).
 - 2. The apparatus as claimed in claim 1,
- in that the apparatus (MC) has at least one memory (AR, DR, LR) which can be written to, for storage of an operating system for the apparatus (MC) and/or the rules (LR, AR, DR) which can be predetermined, in which case this memory (AR, DR, LR) can be remotely loaded via the transmitting/receiving unit (§).
 - 3. The apparatus as claimed in one of claims 1 or 2, characterized
- in that the apparatus (MC) has a data converter (EA), which is arranged between the input interface (S1, S2, S3, S4) and the signal processing device (1) and which

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is used for removing distortion from the supplied input signals (I1..I4) and for providing a standard data format for the input signals (I1..I4) which are supplied via the input interface or interfaces (S1..S4).

- 4. The apparatus as claimed in one of claims 1 to 3, characterized in that the apparatus (MC) has an address allocation unit (AZ), which is provided between the data converter (EA) and the input interface or interfaces (S1..S4), and is intended for conversion of the source-specific addresses of the input signals (I1..I4) to the address format of the data converter (EA).
- 10 5. The apparatus as claimed in one of claims 1 to 4, characterized in that the signal processing apparatus (16) has a data analysis unit (D), which is intended for recording selected input signals (I1..I4) at times which can be predetermined, in which case the recording rules are predetermined starting from the control center (15) for short-term monitoring of information which can be derived from the input signals.
- The apparatus as claimed in one of claims 1 to 5, 20 6. characterized in that the apparatus (MC) is installed in a mobile vehicle (F1..Fn) which is operated by a motor or engine (3), and has a connecting apparatus for connection to the supply voltage in the vehicle (F1..Fn), in that the 25 apparatus (MC) has means for detection of at least one first "Generator of the supply voltage source (B) in operation" first operating mode and of at least one supply voltage source not "Generator of the operation" second operating mode with the work of the 30 data analysis unit (D) being interrupted in the second operating mode.
- 7. The apparatus as claimed in one of claims 1 to 6,
 35 characterized
 in that the signal processing apparatus (16) has a data
 processing unit (L) for recording information data

which can be derived from the input signals in accordance with rules which can be predetermined, and in that the apparatus (MC) has a first memory (LR)

for storage of the rules for the data processing unit (L).

- 8. The apparatus as claimed in one of claims 1 to 7,
 5 characterized
 in that the first memory (LR) has two memory areas,
 with a first memory area containing the rules for the
 "Generator of the supply voltage source in operation"
 operating mode, and a second memory area containing the
 10 rules for the "Generator of the supply voltage source
 not in operation" operating mode.
 - 9. The apparatus as claimed in one of claims 1 to 8, characterized
- in that the signal processing apparatus (16) has an alarm unit (A) for monitoring information data which can be derived from the input signals (I1..I4) in accordance with alarm rules which can be predetermined, and in that the apparatus (MC) has a second memory (AR) for storage of the rules for the alarm unit (A).
 - 10. The apparatus as claimed in one of claims 1 to 9, characterized
- in that the apparatus (MC) has an alarm archive (AA) for entering alarms that have occurred.
 - 11. The apparatus as claimed in one of claims 1 to 10, characterized
- in that the signal processing apparatus (1) [lacuna] a monitoring unit (DM) for direct monitoring of input signals (1a..4a) and/or of information data which can be derived from the input signals (I1..I4).
- 12. The apparatus as claimed in one of claims 1 to 11,
 35 characterized
 in that the control center has a control and

monitoring system which is also intended for direct control of operating modes of a

vehicle (F1..Fn) which is coupled to the apparatus, via control signals (II\..I4).

- 13. The apparatus as claimed in one of claims 1 to 12, characterized in that the apparatus (MC) can be coupled to a GPS receiver.
- 14. The apparatus as claimed in one of claims 1 to 13, characterized in that the apparatus (MC) is integrated in a car radio receiver and/or in a car radio receiver/mobile telephone appliance combination.
- i₩/ particular mobile, data for. method 15. A 15 (I1..I4) which acquisition of input s|ignals supplied via at least one \input interface (S1..Sn), in particular of operating data relating to a vehicle (F1..Fn), a machine etc., ih which the input interface (S1..Sn) is coupled to a signal processing apparatus 20 (1) for signal processing of \the input signals (S1..S4) which are supplied via the input interface (S1..S4), in which data which can be predetermined in the input signals (S1..S4) are recorded by the signal processing apparatus (1) at times which can be predetermined, and 25 output data (18) is derived from the input signals (S1..S4) in the signal processing apparatus (1) accordance with rules which can be predetermined, which output data (18) is passed on \automatically to a transmitting/receiving unit (5) and/or on request to a 30 predetermined and/or a center (15) to\ control addressee (E).

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